## **LISTING OF THE CLAIMS:**

 (Currently Amended) A hybrid polyvalent munition device comprising a nose,

an active means a first portion for delivering active means elements being disposed in a region at least near the nose of the munition device,

an ALP a second portion having a terminal ballistically operative casing and an inert pressure transmission medium within the casing, and

a pyrotechnic device between the active means <u>first</u> portion and the <u>ALP</u> <u>second</u> portion both for triggering the active <u>means elements</u> in the <u>active means first</u> portion and also for building up a pressure field <del>by way of through</del> the inert pressure transmission medium of the <u>ALP</u> <u>second</u> portion.

2. (Currently Amended) A munition device as set forth in claim 1

wherein at least one of the active means portion and the ALP second portion is in the form of an interchangeable module.

3. (Currently Amended) A munition device as set forth in claim 1

wherein at least one of the active means <u>first</u> portion and the <u>ALP</u> <u>second</u> portion is in the form of an interchangeable module.

4. (Currently Amended) A munition device as set forth in claim 1

wherein the active means first portion contains as the active means elements an explosive charge selected from the group consisting of at least one of a blast charge, fragmentation charge, HC charge or P-charge and a combination thereof.

5. (Currently Amended) A munition device as set forth in claim 1 including

directional control means for <u>directional controlling of</u> the active <u>means elements</u> integrated therein.

6. (Currently Amended) A munition device as set forth in claim 5

wherein the directional control means for directional controlling of the active means elements is embodied by way of a shock wave guidance means.

7. (Currently Amended) A munition device as set forth in claim 5

wherein the directional control means for directional controlling of active elements comprises an asymmetrical asymmetrically firing of an acceleration charge.

8. (Currently Amended) A munition device as set forth in claim 5

wherein the directional control means for directional controlling of the active elements comprises structural segmentation segments.

9 (Currently Amended) A munition device as set forth in claim 1 including directional control means for directional controlling in respect of fragments. 10. (Currently Amended) A munition device as set forth in claim 1 including

means for accelerating bodies <u>selected</u> from the group consisting of spherical, cuboidal and cylindrically shaped bodies and fragments of equal and different sizes of the same and different material out of the active means portion.

11. (Currently Amended) A munition device as set forth in claim 1 including

means for accelerating elements <u>selected</u> from the group consisting of plate-shaped, ring-shaped, disk-shaped and surface elements of any contour out of the active means portion at least predominantly in an axial direction.

12. (Currently Amended) A munition device as set forth in claim 4

wherein the active means elements are at least predominantly axially ejected from a container means.

- 13. (Original) A munition device as set forth in claim 11 wherein said elements are embedded in a matrix.
- 14. (Original) A munition device as set forth in claim 11
  wherein said elements are supported against each other upon acceleration.

15. (Currently Amended) A munition device as set forth in claim 4

wherein the active means elements comprise at least one disk-shaped element which in operation is predominantly axially accelerated and which optional contains reacting/pressure-producing intermediate layers.

- 16. (Currently Amended) A munition device as set forth in claim 1 including a plurality of active means said first portions arranged in succession.
- 17. (Currently Amended) A munition device as set forth in claim 1 including a plurality of active means said first portions arranged laterally.
- 18. (Original) A munition device as set forth in claim 1
  wherein the pyrotechnic device comprises at least one pressure-producing element.
- 19. (Original) A munition device as set forth in claim 18

wherein the pressure-producing element of the pyrotechnic device is connected to at least one of a positionally controlled and time-controlled safety and firing system.

 (Currently Amended) A munition device as set forth in claim 18 including a plurality of said pressure-producing elements,

wherein the pressure-producing elements are <u>selectively</u> actuated separately or are connected together by <u>means of</u> a signal transmission line, by <u>means of</u> a fuse cord <u>means</u> or by <u>way of</u> a radio signal.

21. (Currently Amended) A munition device as set forth in claim 1 including

triggering means for triggering of the pyrotechnic device in at least one of the modes selected from a group consisting of a time-programmed fashion, contact means, mechanical means, optical means, electronic means, radio means and radar means.

22. (Currently Amended) A munition device as set forth in claim 21

wherein a triggering means upon launch or during the flight phase is triggerable by a signal <u>selected</u> from a group consisting of a time-controlled signal, a signal upon impact, a signal upon penetration and a signal in the interior of a target structure

- 23. (Original) A munition device as set forth in claim 21 including at least one of a target guidance system and a target recognition system for controlling the triggering means.
- 24. (Currently Amended) A munition device as set forth in claim 1 including means for triggering the active means elements simultaneously.
- 25. (Currently Amended) A munition device as set forth in claim 1 including means for triggering the active means elements in a time-displaced relationship.
- 26. (Currently Amended) A munition device as set forth in claim 1 wherein the ALP second portion is combined with a PELE portion.

- 27. (Currently Amended) A munition device as set forth in claim 1
  wherein the <u>ALP projection second</u> portion includes at least one central penetrator.
- 28. (Currently Amended) A munition device as set forth in claim 27
  wherein a part of the penetrator represents comprises a pure fragmentation component.
- 29. (Currently Amended) A munition device as set forth in claim 27

  wherein the central penetrator is in the form of a separating radially segmented separable element.
- wherein the terminal-ballistically operative casing of the ALP portion comprises a means selected from the group consisting of a homogeneous material, preformed fragments, submunitions and independently operative penetrators.
- 31. (Original) A munition device as set forth in claim 1 including different coverings provided over at least one of the periphery and the length.

30. (Currently Amended) A munition device as set forth in claim 1

32. (Currently Amended) A munition device as set forth in claim 1 and additionally including further operative portions selected from the group consisting of at least one of submunitions, fragment pockets, liquid active means and solid active means.

- 33. (Original) A munition device as set forth in claim 1 and further comprising at least one of a cylindrical penetrator, a core and a core nose comprising at least one material selected from the group consisting of steel, hard metal and heavy metal.
- 34. (Original) A munition device as set forth in claim 33 wherein the core has a shock-reducing cap.
- 35. (Original) A munition device as set forth in claim 33 wherein the core tip has a shock-reducing cap.
- 36. (Original) A munition device as set forth in claim 33

  wherein said penetrator, core and core tip comprise a combination of different materials.
- 37. (Original) A munition device as set forth in claim 33 and further comprising a tip configuration selected from a stepped tip, an ogival tip and a conical tip.
- 38. (Original) A munition device as set forth in claim 34 and further comprising an external-ballistic hood.
- 39. (Original) A munition device as set forth in claim 37 including an axially leading active portion focusable by the nose.

- 40. (Original) A munition device as set forth in claim 1, including means for aerodynamic stabilisation thereof.
- 41. (Original) A munition device as set forth in claim 1 and including means for aerodynamic stabilisation thereof.
- 42. (Original) A munition device as set forth in claim 1 combined with an explosive projectile.
- 43. (Currently Amended) A munition device as set forth in claim 1 combined with a weight projectile comprising at least one of the materials selected from the group of materials consisting of steel, heavy metal and hard metal.
- 44. (Original) A munition device as set forth in claim 43 wherein the weight projectile includes a self-destruct device.
- 45. (Original) A munition device as set forth in claim 33 wherein the module includes a self-destruct device.
- 46. (Original) A munition device as set forth in claim 1 combined with a guided system.
- 47. (Original) A munition device as set forth in claim 1 combined with a final phase-controlled system.

- 48. (Original) A munition device as set forth in claim 1 which includes safety self-destruct means.
- 49. (Original) A munition device as set forth in claim 1 which is integrated into a missile.
- 50. (Original) A munition device as set forth in claim 1 which is integrated into a rocket.
- 51. (Currently Amended) A munition device as set forth in claim 1 adapted to be accelerated by means of which is acceleratable by a rocket drive.
- 52. (Currently Amended) A munition device as set forth in claim 1 adapted to be accelerated by means of which is acceleratable by a booster.
- 53. (Currently Amended) A munition device as set forth in claim 1 which is integrated into a n underwater warhead.
- 54. (Currently Amended) A munition device as set forth in claim 1 which is integrated into a high-velocity torpedo.
- 55. (Currently Amended) An arrangement comprising at least one active component as set forth in claim 1 and adapted to be ejected which is ejectable from a system such as a penetrator, projectile, container, warhead and rocket.